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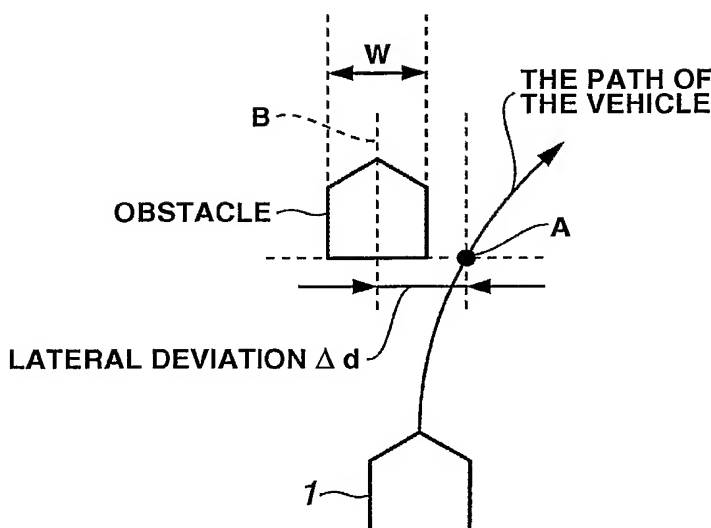
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(54) Title: METHOD AND VEHICLE REACTING TO THE DETECTION OF AN IN-PATH OBSTACLE



(57) Abstract: A method and system for assisting a driver operating a vehicle traveling on a road includes determining an obstacle as a target obstacle in the path of the vehicle and providing information on the target obstacle, regulating at least one of a reaction force input (F) to the driver, a driving force applied to the vehicle and a braking force applied to the vehicle in response to a control amount determined; measuring a width of the target obstacle; and correcting the control amount based on the measured width (w).